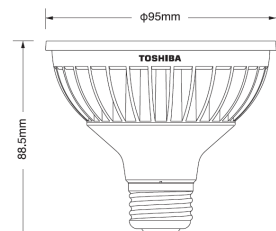


Specification sheet

TOSHIBA
Leading Innovation >>>



Product description
Model name
Product Code
EAN code
ITF code

Toshiba LED LAMP E-CORE™
LDRC1627ME7EUD
218-50408
4974550427159
24974550427153

■ The strong point of TOSHIBA E-CORE LED Lamp

- Low energy and high efficacy.
- Mercury Free
- Instant full light
- Low Heat Radiation
- Low UV radiation

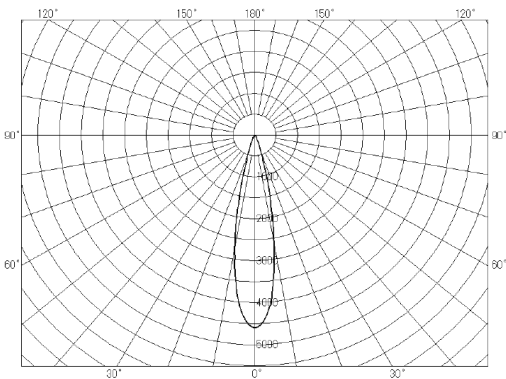
■ Technical DATA

Rated Voltage (V)	220-240
Rated Wattage (W)	16.0
Frequency (Hz)	50 / 60
Rated Input Current (mA)	90
Power Factor	0.77
Luminous Flux(lm)	(740)
Colour Description	Warm White
Colour Temperature (K)	2700
Colour Rendering Index (Ra)	80
Beam Angle (°)	23
CBCP (cd)	3400
Lamp Efficacy (lm / W)	(46.3)
Rated Lamp Lifetime (h)	40,000
Dimming	Dimmable*
Overall Length (mm)	88.5
Diameter (mm)	95
Net Weight (g)	310
Cap	E27
LED Min Lumens to claim wattage equivalence (W)	-

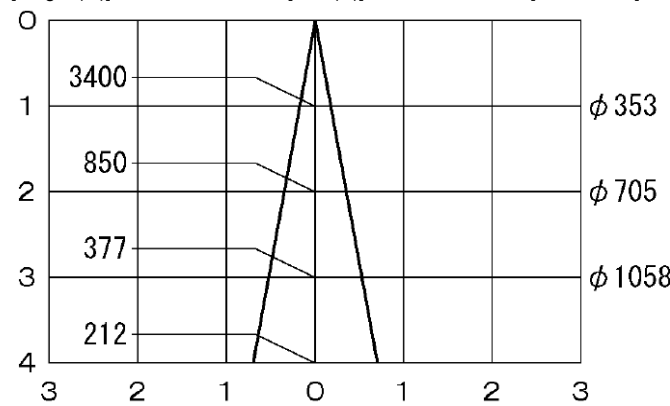
■ Packaging Details

Packaging Type(Std.Pkg.Q'ty)	Dimensions (L×W×H)	Gross Weight (g)	EAN / ITF CODE
Gift Box (1pce)	112mm×112mm×113mm	390g	4974550427159
Outer carton (6pcs)	343mm×231mm×123mm	2600g	24974550427153

LUMINOUS INTENSITY DISTRIBUTION CURVE (cd / 1000lm)

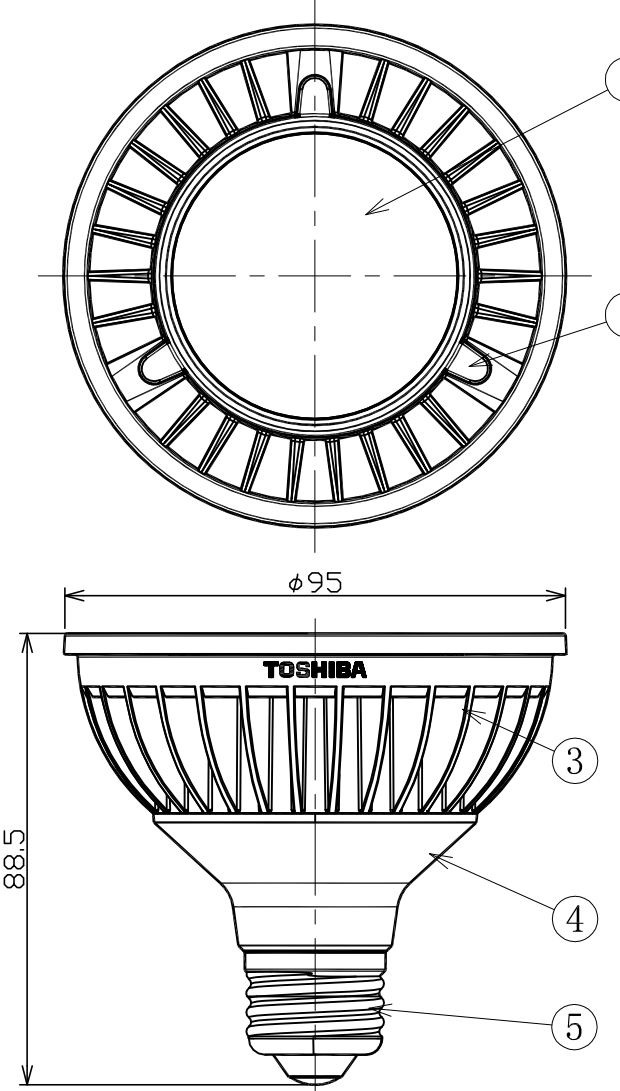


[Height (m)] [Unit (lx)] [Initial Value]



- * Some dimmers may cause flickering and no dimming at lower control level.
- When the dimmer is connected to numerous lamp, it may not be possible to dim the light to the lowest possible level.
- When dimming numerous lamps, respective colour or the timing of light out may differ.
- When turning on the light from 100% dimming, it may not turn on.

(2011.04.) 2011.05.



General Characteristics	
1	Rated Voltage (V)
2	220-240
3	Rated Wattage (W)
4	16.0
5	Frequency (Hz)
6	50 / 60
7	Rated Input Current (mA)
8	90
9	Power Factor
10	0.77
11	Luminous Flux (lm)
12	(740)
13	Colour Description
14	Warm White
15	Colour Temperature (K)
16	2700
17	Colour Rendering Index (Ra)
18	80
19	Beam Angle (°)
20	23
21	CBCP (cd)
22	3,400
14	Lamp Efficacy (lm/W)
15	(46.3)
16	Rated Lamp Lifetime(h)
17	40,000
18	Lumen Maintenance
19	70% at the rated lamp lifetime
20	Number of Switching Cycle
21	over 20,000 times
22	Dimming
16	Dimmable
17	Overall Length (mm)
18	88.5
19	Diameter (mm)
20	95
21	Net Weight (g)
22	310
16	Cap
17	E27
18	Starting time (s)
19	<0.5
20	LED Min Lumen to claim wattage equivalence (W)
21	-

No.	Part	Material
①	Lens	PC
②	Cover Plate	PC
③	Body	ADC12
④	Capper	PBT
⑤	Cap	Brass

Safety Information

⚠ WARNING

- Do not cover this product with paper or cloth, or put it close to anything easy to burn, otherwise, fire may occur.
- Some dimmers may cause flickering and no dimming at lower control level.
- When the dimmer is connected to numerous lamp, it may not be possible to dim the light to the lowest possible level.
- When dimming numerous lamps, respective colour or the timing of light out may differ.
- When turning on the light from 100% dimming, it may not turn on.
- When the voltage at the power supply is distorted, flickering may occur.
- When the AC voltage fluctuates at power supply, it may result in no dimming at lower control level or no light.
- Turn off the power before attaching a lamp to a lighting device, before detaching a lamp from a lighting device, or before cleaning a lighting device, otherwise, you may have an electric shock.

⚠ CAUTION

- Do not use this product in a way of being exposed to rain or raindrops, nor at a high level of humidity, otherwise, it may be damaged.
- Do not drop a lamp, nor have it hit some object, nor put a heavy load on it, nor apply any excessive pressure.
- Do not touch a lamp with your hand or skin when it is on or soon after it is turned off because it is hot, otherwise, you may have a burn.
- Attach this product to a socket firmly, otherwise, it may drop off, or may overheat or emit smoke because of bad contact.
- Use this product in the range of 5°C-40°C (41°F-104°F).
- If a lamp does not normally light, e.g., if it flashes sporadically, turn off the power and replace the lamp.
- Do not look at LED device directly.
- Do not spray a pesticide over this lamp.

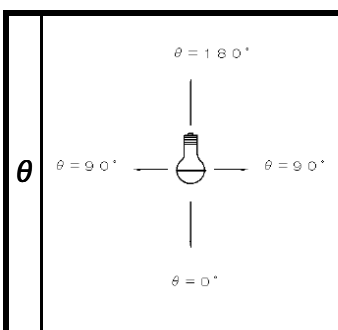
MODEL NO.		DESCRIPTION	
LDRC1627ME7EUD		TOSHIBA LED LAMP E-CORE™	
APPROVED BY		CHARGED BY	
M. Kamata		T. Tanaka	
3rd ANGLE	SCALE: —	UNIT: mm	DRAWING NO. BA2011-00063-02
TOSHIBA TOSHIBA LIGHTING & TECHNOLOGY CORPORATION			

TOSHIBA LIGHTING EQUIPMENT ENGINEERING DATA SHEET

NAME	LED Lamp E-CORE™
MODEL NO.	LDRC1627ME7EUD
COVER	
OPTION NO.	
OPTION SPEC	

LAMP	
TYPE	LED
LUMEN OUTPUT	740 lm

BEAM ANGLE
23°
WATTAGE
16.0 W



REMARKS

THE DATA IS EARLY TYPICAL VALUE.

LUMINOUS INTENSITY (cd/1000lm)		
0°	4595	25°
1°	4569	30°
2°	4504	35°
3°	4404	40°
4°	4268	45°
5°	4088	50°
6°	3860	55°
7°	3589	60°
8°	3284	65°
9°	2951	70°
10°	2615	75°
11°	2293	80°
12°	1992	85°
13°	1719	90°
14°	1470	
15°	1242	
16°	1034	
17°	855	
18°	646	
19°	542	
20°	457	

LUMINOUS INTENSITY DISTRIBUTION CURVE (cd/1000lm)

